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181 RS-AFP2

=> s 11 and hydrophobic residue 19 L1 AND HYDROPHOBIC RESIDUE

=> d l2 ti abs ibib tot

ANSWER 1 OF 19 USPATFULL on STN

Antifungal proteins ΤI

Antifungal proteins which are analogues of the Rs-AFP2 AΒ protein and contain particular mutations in their amino acid sequence. The mutated proteins possess enhanced salt-tolerant antifungal activity. The proteins are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

2002:274364 USPATFULL Antifungal proteins

INVENTOR(S):

TITLE:

Rees, Sarah Bronwen, Bracknell, UNITED KINGDOM De Samblanx, Genoveva Wivina, Heverlee, BELGIUM

Broekaert, Willem Frans, Dilbeek, BELGIUM

NUMBER KIND DATE US 2002152498 A1 20021017 US 2001-6252 A1 20011204 (10) PATENT INFORMATION: APPLICATION INFO.:

RELATED APPLN. INFO.:

Division of Ser. No. US 1999-77951, filed on 11 Mar

1999, GRANTED, Pat. No. US 6372888

NUMBER DATE PRIORITY INFORMATION: GB 1995-25474 19951213 Utility

DOCUMENT TYPE:

APPLICATION

FILE SEGMENT: LEGAL REPRESENTATIVE:

HALE AND DORR, LLP, 60 STATE STREET, BOSTON, MA, 02109

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

8 Drawing Page(s)

LINE COUNT:

1453

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 2 OF 19 USPATFULL on STN

, Antifungal proteins ΤI

Antifungal proteins which are analogues of the Rs-AFP2 AΒ

protein and contain particular mutations in their amino acid sequence. The mutated proteins possess enhanced salt-tolerant antifungal activity. The proteins are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

PATENT ASSIGNEE(S):

2002:81610 USPATFULL

TITLE:

Antifungal proteins

INVENTOR (S):

De Samblanx, Genoveva Wivina, Heverlee, BELGIUM

Broekaert, Willem Frans, Dilbeek, BELGIUM

Rees, Sarah Bronwen, Bracknell, UNITED KINGDOM Zeneca Limited, London, UNITED KINGDOM (non-U.S.

corporation)

KIND DATE NUMBER \_\_\_\_\_ US 6372888 WO 9721814 B1 20020416 PATENT INFORMATION: 19970619 19990311 (9) WO 9721814 US 1999-77951 WO 1996-GB3065 APPLICATION INFO .:

19961212

19990311 PCT 371 date

NUMBER DATE -----

PRIORITY INFORMATION:

GB 1995-25474 19951213

DOCUMENT TYPE:

Utility

FILE SEGMENT: PRIMARY EXAMINER: GRANTED Carlson, Karen Cochrane

ASSISTANT EXAMINER:

Robinson, Hope A.

LEGAL REPRESENTATIVE: Hale and Dorr LLP

NUMBER OF CLAIMS:

5 1

1425

EXEMPLARY CLAIM:

9 Drawing Figure(s); 8 Drawing Page(s)

NUMBER OF DRAWINGS: LINE COUNT:

TI

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 3 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN L2

New active mutants of radish antifungal protein 2 - used to generate

fungus-resistant plants or as therapeutic or preservative agents

DGENE AAW19616 Protein

AN This polypeptide comprises radish antifungal protein 2 (Rs-AB AFP2). Novel potent antifungal proteins (see AAW26371-90) based on Rs-AFP2 contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2 mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating

fungal diseases in agricultural, pharmaceutical or preservative

applications.

ACCESSION NUMBER: AAW19616 Protein DGENE

TITLE:

New active mutants of radish antifungal protein 2 - used to generate fungus-resistant plants or as therapeutic or

preservative agents

INVENTOR:

Broekaert W F; De Samblanx G W; Rees S B

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

PATENT INFO: WO 9721814 A1 19970619

39p

APPLICATION INFO: WO 1996-GB3065 19961212

PRIORITY INFO: GB 1995-25474 19951213

Patent DOCUMENT TYPE: LANGUAGE: English

1997-332785 [30] OTHER SOURCE:

Radish antifungal protein 2 (Rs-AFP2). DESCRIPTION:

ANSWER 4 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN L2

New active mutants of radish antifungal protein 2 - used to generate TI fungus-resistant plants or as therapeutic or preservative agents

DGENE AN AAW26390 Protein

This polypeptide comprises a mutant isoform of radish antifungal protein AB 2 (Rs-AFP2) (see also AAW19616). Novel potent antifungal proteins (see AAW26371-90) are based on Rs-

AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2

mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in

agricultural, pharmaceutical or preservative applications.

DGENE

ACCESSION NUMBER: AAW26390 Protein TITLE:

New active mutants of radish antifungal protein 2 - used to

generate fungus-resistant plants or as therapeutic or

preservative agents

Broekaert W F; De Samblanx G W; Rees S B INVENTOR:

(ZENE) ZENECA LTD. PATENT ASSIGNEE:

A1 19970619 39p WO 9721814 PATENT INFO:

APPLICATION INFO: WO 1996-GB3065 19961212 19951213 PRIORITY INFO: GB 1995-25474

Patent DOCUMENT TYPE: LANGUAGE: English

1997-332785 [30] OTHER SOURCE:

Antifungal Rs-AFP2 mutant DESCRIPTION:

(O5E/P7S/G16M/R27N/K30G/V39I/A42Y/K44R).

ANSWER 5 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN L2

New active mutants of radish antifungal protein 2 - used to generate TI fungus-resistant plants or as therapeutic or preservative agents

DGENE NΑ AAW26389 Protein

This polypeptide comprises a mutant isoform of radish antifungal protein AB 2 (Rs-AFP2) (see also AAW19616). Novel potent antifungal proteins (see AAW26371-90) are based on Rs-AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2 mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

ACCESSION NUMBER: AAW26389 Protein DGENE

New active mutants of radish antifungal protein 2 - used to TITLE:

generate fungus-resistant plants or as therapeutic or

preservative agents

Broekaert W F; De Samblanx G W; Rees S B INVENTOR:

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

A1 19970619 39p WO 9721814 PATENT INFO:

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: 19951213 GB 1995-25474

DOCUMENT TYPE:

Patent

LANGUAGE: OTHER SOURCE: English

1997-332785 [30]

DESCRIPTION:

Antifungal Rs-AFP2 mutant

(Q5M/P7S/R27N/K30G/V39I/A42Y/K44R).

ANSWER 6 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN L2

New active mutants of radish antifungal protein 2 - used to generate ΤI fungus-resistant plants or as therapeutic or preservative agents

DGENE AN AAW26388 Protein

This polypeptide comprises a mutant isoform of radish antifungal protein AB 2 (Rs-AFP2) (see also AAW19616). Novel potent

antifungal proteins (see AAW26371-90) are based on Rs-

AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by

recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2

.....mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

ACCESSION NUMBER: AAW26388 Protein **DGENE** 

New active mutants of radish antifungal protein 2 - used to TITLE:

generate fungus-resistant plants or as therapeutic or

preservative agents

Broekaert W F; De Samblanx G W; Rees S B INVENTOR:

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

PATENT INFO: WO 9721814 A1 19970619 39p

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: GB 1995-25474 19951213

DOCUMENT TYPE: LANGUAGE:

Patent English

OTHER SOURCE:

1997-332785 [30]

DESCRIPTION:

Antifungal Rs-AFP2 mutant

(Q5E/P7S/G9R/R27N/K30G/V39R/A42Y/K44R).

ANSWER 7 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN L2

New active mutants of radish antifungal protein 2 - used to generate TI fungus-resistant plants or as therapeutic or preservative agents

AN AAW26387 Protein **DGENE** This polypeptide comprises a mutant isoform of radish antifungal protein AB 2 (Rs-AFP2) (see also AAW19616). Novel potent antifungal proteins (see AAW26371-90) are based on Rs-AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2 mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

ACCESSION NUMBER: AAW26387 Protein **DGENE** 

New active mutants of radish antifungal protein 2 - used to TITLE:

generate fungus-resistant plants or as therapeutic or

preservative agents

Broekaert W F; De Samblanx G W; Rees S B INVENTOR:

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

A1 19970619 WO 9721814 39p PATENT INFO:

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: GB 1995-25474 19951213

DOCUMENT TYPE: Patent English LANGUAGE:

OTHER SOURCE: 1997-332785 [30]

DESCRIPTION: Antifungal Rs-AFP2 mutant

(Q5E/P7S/R27N/K30G/V39R/A42Y/K44R).

ANSWER 8 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN L2

New active mutants of radish antifungal protein 2 - used to generate TI fungus-resistant plants or as therapeutic or preservative agents

AN AAW26386 Protein DGENE

This polypeptide comprises a mutant isoform of radish antifungal protein AB 2 (Rs-AFP2) (see also AAW19616). Novel potent antifungal proteins (see AAW26371-90) are based on Rs-AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2 mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

ACCESSION NUMBER: AAW26386 Protein DGENE

New active mutants of radish antifungal protein 2 - used to TITLE:

generate fungus-resistant plants or as therapeutic or

preservative agents

Broekaert W F; De Samblanx G W; Rees S B INVENTOR:

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

A1 19970619 WO 9721814 PATENT INFO: 39p

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: GB 1995-25474 19951213

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 1997-332785 [30]

DESCRIPTION: Antifungal Rs-AFP2 mutant

(Q5E/P7S/G9R/R27N/K30G/V39I/A42Y/K44R).

ANSWER 9 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN L2

TI New active mutants of radish antifungal protein 2 - used to generate fungus-resistant plants or as therapeutic or preservative agents

AN AAW26385 Protein DGENE

AB This polypeptide comprises a mutant isoform of radish antifungal protein 2 (Rs-AFP2) (see also AAW19616). Novel potent antifungal proteins (see AAW26371-90) are based on Rs-AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2 mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as

protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

ACCESSION NUMBER: AAW26385 Protein DGENE

TITLE: New active mutants of radish antifungal protein 2 - used to

generate fungus-resistant plants or as therapeutic or

preservative agents

INVENTOR: Broekaert W F; De Samblanx G W; Rees S B

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

PATENT INFO: WO 9721814 A1 19970619 39p

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: GB 1995-25474 19951213

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 1997-332785 [30]

DESCRIPTION: Radish antifungal protein 2 mutant (delQ1,Q5E/P7S/G16M/K30G).

L2 ANSWER 10 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

New active mutants of radish antifungal protein 2 - used to generate fungus-resistant plants or as therapeutic or preservative agents

AN AAW26384 Protein DGENE

This polypeptide comprises a mutant isoform of radish antifungal protein AB 2 (Rs-AFP2) (see also AAW19616). Novel potent antifungal proteins (see AAW26371-90) are based on Rs-AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2 mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

ACCESSION NUMBER: AAW26384 Protein DGENE

TITLE: New active mutants of radish antifungal protein 2 - used to

generate fungus-resistant plants or as therapeutic or

preservative agents

INVENTOR: Broekaert W F; De Samblanx G W; Rees S B

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

PATENT INFO: WO 9721814 A1 19970619 39p

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: GB 1995-25474 19951213

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 1997-332785 [30]

DESCRIPTION: Radish antifungal protein 2 mutant (delQ1,Q5M/P7S/K30G).

L2 ANSWER 11 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

New active mutants of radish antifungal protein 2 - used to generate fungus-resistant plants or as therapeutic or preservative agents

AN AAW26383 Protein DGENE

This polypeptide comprises a mutant isoform of radish antifungal protein 2 (Rs-AFP2) (see also AAW19616). Novel potent antifungal proteins (see AAW26371-90) are based on Rs-AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2

mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

ACCESSION NUMBER: AAW26383 Protein DGENE

TITLE: New active mutants of radish antifungal protein 2 - used to

generate fungus-resistant plants or as therapeutic or

preservative agents

INVENTOR: Broekaert W F; De Samblanx G W; Rees S B

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

PATENT INFO: WO 9721814 A1 19970619 39p

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: GB 1995-25474 19951213

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 1997-332785 [30]

DESCRIPTION: Radish antifungal protein 2 mutant (delQ1,Q5E/P7S/G9R/K30G/V39R).

L2 ANSWER 12 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

New active mutants of radish antifungal protein 2 - used to generate fungus-resistant plants or as therapeutic or preservative agents

ΑN AAW26382 Protein DGENE This polypeptide comprises a mutant isoform of radish antifungal protein AB 2 (Rs-AFP2) (see also AAW19616). Novel potent antifungal proteins (see AAW26371-90) are based on Rs-AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2 mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

ACCESSION NUMBER: AAW26382 Protein DGENE

TITLE: New active mutants of radish antifungal protein 2 - used to

generate fungus-resistant plants or as therapeutic or

preservative agents

INVENTOR: Broekaert W F; De Samblanx G W; Rees S B

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

PATENT INFO: WO 9721814 A1 19970619 39p

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: GB 1995-25474 19951213

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 1997-332785 [30]

DESCRIPTION: Radish antifungal protein 2 mutant (delQ1,Q5E/P7S/K30G/V39R).

L2 ANSWER 13 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

TI New active mutants of radish antifungal protein 2 - used to generate fungus-resistant plants or as therapeutic or preservative agents

AN AAW26381 Protein DGENE

This polypeptide comprises a mutant isoform of radish antifungal protein 2 (Rs-AFP2) (see also AAW19616). Novel potent antifungal proteins (see AAW26371-90) are based on Rs-AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA

clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2 mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

ACCESSION NUMBER: AAW26381 Protein DGENE

TITLE: New active mutants of radish antifungal protein 2 - used to

generate fungus-resistant plants or as therapeutic or

preservative agents

INVENTOR: Broekaert W F; De Samblanx G W; Rees S B

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

PATENT INFO: WO 9721814 A1 19970619 39p

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: GB 1995-25474 19951213

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 1997-332785 [30]

DESCRIPTION: Radish antifungal protein 2 mutant (delQ1,Q5E/P7S/G9R/K30G).

L2 ANSWER 14 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

TI New active mutants of radish antifungal protein 2 - used to generate fungus-resistant plants or as therapeutic or preservative agents

AAW26375 Protein DGENE ΑN This polypeptide comprises a Gln5Glu, Gly16Met, Arg27Asn mutant of radish AB antifungal protein 2 (Rs-AFP2) (see also AAW19616). Novel potent antifungal proteins (see AAW26371-90) are based on Rs-AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2 mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

ACCESSION NUMBER: AAW26375 Protein DGENE

TITLE: New active mutants of radish antifungal protein 2 - used to

generate fungus-resistant plants or as therapeutic or

preservative agents

INVENTOR: Broekaert W F; De Samblanx G W; Rees S B

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

PATENT INFO: WO 9721814 A1 19970619 39p

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: GB 1995-25474 19951213

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 1997-332785 [30]

DESCRIPTION: Radish antifungal protein 2 mutant (Q5E/G16M/R27N).

- L2 ANSWER 15 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN
- TI New active mutants of radish antifungal protein 2 used to generate fungus-resistant plants or as therapeutic or preservative agents
- AN AAW26374 Protein DGENE
- This polypeptide is Gln5Glu, Arg27Asn mutant of radish antifungal protein 2 (Rs-AFP2) (see also AAW19616). Novel potent antifungal proteins (see AAW26371-90) are based on Rs-AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue

at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (see AAW26380), Gly9Arg (see AAW26376), Val39Arg (see AAW26377) or Gly9Arg plus Val39Arg (see AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2 mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

ACCESSION NUMBER: AAW26374 Protein DGENE

TITLE: New active mutants of radish antifungal protein 2 - used to

generate fungus-resistant plants or as therapeutic or

preservative agents

INVENTOR: Broekaert W F; De Samblanx G W; Rees S B

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

PATENT INFO: WO 9721814 A1 19970619 39p

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: GB 1995-25474 19951213

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 1997-332785 [30]

DESCRIPTION: Radish antifungal protein 2 mutant (Q5M/R27N).

L2 ANSWER 16 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

New active mutants of radish antifungal protein 2 - used to generate fungus-resistant plants or as therapeutic or preservative agents

AN AAW26373 Protein DGENE

This polypeptide is Gln5Glu, Gly9Arg, Arg27Asn, Val39Arg mutant of radish antifungal protein 2 (Rs-AFP2) (see also AAW19616).

Novel potent antifungal proteins (see AAW26371-90) are based on Rs-AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see

AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be

modified by recombinant DNA methods to allow expression of mutant

isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2 mutants have enhanced salt tolerant antifungal

activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative

applications.

ACCESSION NUMBER: AAW26373 Protein DGENE

TITLE: New active mutants of radish antifungal protein 2 - used to

generate fungus-resistant plants or as therapeutic or

preservative agents

INVENTOR: Broekaert W F; De Samblanx G W; Rees S B

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

PATENT INFO: WO 9721814 A1 19970619 39p

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: GB 1995-25474 19951213

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 1997-332785 [30]

DESCRIPTION: Radish antifungal protein 2 mutant (Q5E/G9R/R27N/V39R).

L2 ANSWER 17 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

TI New active mutants of radish antifungal protein 2 - used to generate fungus-resistant plants or as therapeutic or preservative agents

AN AAW26372 Protein DGENE

AB This polypeptide comprises a Gln5Glu, Arg27Asn, Val39Arg mutant of radish

antifungal protein 2 (Rs-AFP2) (see also AAW19616).

Novel potent antifungal proteins (see AAW26371-90) are based on Rs-AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2 mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

ACCESSION NUMBER: AAW26372 Protein DGENE

TITLE: New active mutants of radish antifungal protein 2 - used to

generate fungus-resistant plants or as therapeutic or

preservative agents

INVENTOR: Broekaert W F; De Samblanx G W; Rees S B

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

PATENT INFO: WO 9721814 A1 19970619 39p

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: GB 1995-25474 19951213

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 1997-332785 [30]

DESCRIPTION: Radish antifungal protein 2 mutant (Q5E/R27N/V39R).

L2 ANSWER 18 OF 19 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN

TI New active mutants of radish antifungal protein 2 - used to generate fungus-resistant plants or as therapeutic or preservative agents

AN AAW26371 Protein DGENE

This polypeptide comprises a Gln5Glu, Gly9Arg, Arg27Asn mutant of radish AB antifungal protein 2 (Rs-AFP2) (see also AAW19616). Novel potent antifungal proteins (see AAW26371-90) are based on Rs-AFP2 and contain at least 1 mutation selected from a basic residue at positions 9 or 39, and a hydrophobic residue at positions 5 or 16. Proteins containing Gln5Met (see AAW26379), Gly16Met (AAW26380), Gly9Arg (AAW26376), Val39Arg (AAW26377) or Gly9Arg plus Val39Arg (AAW26378) mutations are specifically claimed. A cDNA clone encoding Rs-AFP2 preprotein can be modified by recombinant DNA methods to allow expression of mutant isoforms in yeast as mating factor alpha 1 fusion proteins. The Rs-AFP2 mutants have enhanced salt tolerant antifungal activity, especially when expressed in plant tissue where that may have curative as well as protective effects. They are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

ACCESSION NUMBER: AAW26371 Protein DGENE

TITLE: New active mutants of radish antifungal protein 2 - used to

generate fungus-resistant plants or as therapeutic or

preservative agents

INVENTOR: Broekaert W F; De Samblanx G W; Rees S B

PATENT ASSIGNEE: (ZENE) ZENECA LTD.

PATENT INFO: WO 9721814 A1 19970619 39p

APPLICATION INFO: WO 1996-GB3065 19961212 PRIORITY INFO: GB 1995-25474 19951213

DOCUMENT TYPE: Patent LANGUAGE: English

OTHER SOURCE: 1997-332785 [30]

DESCRIPTION: Radish antifungal protein 2 mutant (Q5E/G9R/R27N).

L2 ANSWER 19 OF 19 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

New active mutants of radish antifungal protein 2 - used to generate fungus-resistant plants or as therapeutic or preservative agents.

1997-332785 [30] WPIDS AN

9721814 A UPAB: 19970723

New antifungal protein (A) is substantially homologous to the radish antifungal protein 2 sequence (Rs-AFP2), but contains at least one of the mutations: basic residue at positions 9 or 39, and hydrophobic residue at positions 5 or 16: QKLCQRPSGT WSGVCGNNNA CKNQCIRLEK ARHGSCNYVF PAHKCICYFPC (Rs-AFP2

). Also new are: (1) antifungal peptides (B) comprising a sequence of at least 6 amino acids from (A), provided they include at least one of the mutations; (2) DNA (I) encoding (A) or (B); (3) a vector containing (I); and (4) a biological system, preferably a plant, containing (I) and expressing (A) or (B).

USE - Plants containing (I) have improved resistance to fungi (claimed). Compositions containing (A) or (B) can be used to control fungi or bacteria for agricultural, pharmaceutical or preservative purposes, e.g. treatment of Candida infections or as food additives, and for protection of crops or harvested produce. When applied to plants they may have curative as well as protective actions. Also contemplated is protection of plants by introducing into the soil or plant itself a microorganism able to express (A) or (B).

ADVANTAGE - Compared with Rs-AFP2 itself, (A) and

(B) have better activity in presence of high salt concentration (especially in plant tissue).

1997-332785 [30] WPIDS ACCESSION NUMBER:

DOC. NO. NON-CPI: N1997-276169

C1997-106837 DOC. NO. CPI:

New active mutants of radish antifungal protein 2 - used TITLE: to generate fungus-resistant plants or as therapeutic or preservative agents.

DERWENT CLASS: B04 C06 D16 D22 P13

BROEKAERT, W F; DE, SAMBLANX G W; REES, S B INVENTOR(S):

(ZENE) ZENECA LTD; (BROE-I) BROEKAERT W F; (DSAM-I) DE PATENT ASSIGNEE(S):

SAMBLANX G W; (REES-I) REES S B

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA	PG

A1 19970619 (199730) \* EN 39 WO 9721814

RW: AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN

AU 9711053 A 19970703 (199743) A1 19980930 (199843) EP 866863

R: AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

BR 9611948 A 19990525 (199926) CN 1204367 A 19990106 (200007)

JP 2000502891 W 20000314 (200024) 39

B 20000706 (200038) AU 721482 B1 20020416 (200232) US 6372888 US 2002152498 A1 20021017 (200270)

#### APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 9721814 AU 9711053 EP 866863	A1 A A1	WO 1996-GB3065 AU 1997-11053 EP 1996-941778 WO 1996-GB3065	19961212 19961212 19961212 19961212

BR	9611948	A	BR	1996-11948	19961212
			WO	1996-GB3065	19961212
CN	1204367	A	CN	1996-198976	19961212
JP	2000502891	W	WO	1996-GB3065	19961212
			JP	1997-521853	19961212
ΑU	721482	В	AU	1997-11053	19961212
US	6372888	B1	WO	1996-GB3065	19961212
			US	1999-77951	19990311
US.	2002152498	Al Div ex	US	1999-77951	19990311
			US	2001-6252	20011204

#### FILING DETAILS:

PATENT NO K	CIND	PATENT NO
EP 866863 A BR 9611948 A JP 2000502891 W AU 721482 E US 6372888 E	A Based on Al Based on A Based on W Based on B Previous Publ. Based on Blased on Al Div ex	WO 9721814 WO 9721814 WO 9721814 WO 9721814 AU 9711053 WO 9721814 WO 9721814 US 6372888

PRIORITY APPLN. INFO: GB 1995-25474 19951213

#### => d his

L1

(FILE 'HOME' ENTERED AT 14:22:14 ON 12 MAY 2004)

FILE 'MEDLINE, USPATFULL, DGENE, EMBASE, WPIDS, BIOSIS' ENTERED AT 14:22:36 ON 12 MAY 2004

181 S RS-AFP2

L2 19 S L1 AND HYDROPHOBIC RESIDUE

=> s 12 and basic residue

L3 19 L2 AND BASIC RESIDUE

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=> e broekaert, w/au
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	DICCMACIC, ",	
E1	1	BROEKAERT WILLIAM/AU
E2	1	BROEKAERT WILLIAM F/AU
E3	0>	BROEKAERT, W/AU
E4	1	BROEKAET JOSE A C/AU
E5	1	BROEKAMP C L/AU
E6	1	BROEKAMP C L E/AU
E7	1	BROEKART W F/AU
E8	1	BROEKE C J T/AU
E9	4	BROEKE D/AU
E10	1	BROEKE D T/AU
E11	3	BROEKE D V D/AU
E12	2	BROEKE DIRK/AU

=> s e1

1 "BROEKAERT WILLIAM"/AU

=> s e2

L5 1 "BROEKAERT WILLIAM F"/AU

#### => d l4 ti abs ibib tot

L4 ANSWER 1 OF 1 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN TI The role of thionins in plant protection. ACCESSION NUMBER: 1994:188309 BIOSIS

DOCUMENT NUMBER:

PREV199497201309

TITLE: AUTHOR(S):

The role of thionins in plant protection.
Bohlmann, Holger [Reprint author]; Broekaert,

William

CORPORATE SOURCE:

Inst. Pflanzenwissenschaften, ETH Zurich, LFW D.58,

Universitaetsstrasse 2, CH-8092 Zurich, Switzerland

SOURCE:

Critical Reviews in Plant Sciences, (1994) Vol. 13, No. 1,

pp. 1-16.

CODEN: CRPSD3. ISSN: 0735-2689.

DOCUMENT TYPE:

Article

General Review; (Literature Review)

LANGUAGE:

English

ENTRY DATE:

Entered STN: 2 May 1994

Last Updated on STN: 3 May 1994

#### => d 15 ti abs ibib tot

L5 ANSWER 1 OF 1 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN

TI Antimicrobial peptides from Mirabilis jalapa and Amaranthus caudatus: Expression, processing, localization and biological activity in transgenic

tobacco. The cDNAs encoding the seed antimicrobial peptides (AMPs) from Mirabilis AB jalapa (Mj-AMP2) and Amaranthus caudatus (Ac-AMP2) have previously been characterized and it was found that Mj-AMP2 and Ac-AMP2 are processed from a precursor preprotein and preproprotein, respectively (De Bolle et al., Plant Mol Biol 28:713-721 (1995) and 22:1187-1190 (1993), respectively). In order to study the processing, sorting and biological activity of these antimicrobial peptides in transgenic tobacco, four different gene constructs were made: a Mj-AMP2 wild-, type gene construct, a Mj-AMP2 mutant gene construct which was extended by a sequence encoding the barley lectin carboxyl-terminal propeptide, a known vacuolar targeting signal (Bednarek and Raikhel, Plant Cell 3: 1195 - 1206 (1991)); an Ac-AMP2 wild-type gene construct; and finally, an Ac-AMP2 mutant gene construct which was truncated in order to delete the sequence encoding the genuine carboxyl-terminal propeptide. Processing and localization analysis indicated that an isoform of Ac-AMP2 with a cleaved-off carboxyl-terminal arginine was localized in the intercellular fluid fraction of plants expressing either wild-type or mutant gene constructs. M-jAMP2 was recovered extracellularly in plants transformed with Mj-AMP2 wild-type gene construct, whereas an Mj-AMP2 isoform with a cleaved-off carboxyl-terminal arginine accumulated intracellularly in plants expressing the mutant precursor protein with the barley lectin propeptide. The in vitro antifungal activity of the AMPs purified from transgenic tobacco expressing any of the four different precursor proteins was similar to that of the authentic proteins. However, none of the transgenic plants showed enhanced resistance against infection with either Botrytis cinerea or Alternaria longipes.

ACCESSION NUMBER:
DOCUMENT NUMBER:

1996:524738 BIOSIS PREV199699247094

TITLE:

Antimicrobial peptides from Mirabilis jalapa and Amaranthus

caudatus: Expression, processing, localization and

biological activity in transgenic tobacco.

AUTHOR(S):

De Bolle, Miguel F. C.; Osborn, Rupert W.; Goderis, Inge J.; Noe, Liesbet; Acland, David; Hart, Cliff A.; Torrekens,

Sophie; Van Leuven, Fred; Broekaert, William F.

[Reprint author]

CORPORATE SOURCE:

F.A. Janssens Lab. Genetics, Katholieke Univ. Leuven,

Willem de Croylaan 42, B-3111 Hevelee, Belgium

SOURCE:

Plant Molecular Biology, (1996) Vol. 31, No. 5, pp.

993-1008.

CODEN: PMBIDB. ISSN: 0167-4412.

DOCUMENT TYPE:

Article

LANGUAGE:

English

ENTRY DATE:

Entered STN: 22 Nov 1996

Last Updated on STN: 22 Nov 1996

=> d his

L2

(FILE 'HOME' ENTERED AT 14:22:14 ON 12 MAY 2004)

FILE 'MEDLINE, USPATFULL, DGENE, EMBASE, WPIDS, BIOSIS' ENTERED AT 14:22:36 ON 12 MAY 2004

L1 181 S RS-AFP2

19 S L1 AND HYDROPHOBIC RESIDUE

L3 19 S L2 AND BASIC RESIDUE

E BROEKAERT, W/AU

L4 1 S E1

L5 1 S E2

=> s antifungal protein

L6 2725 ANTIFUNGAL PROTEIN

=> s 16 and 11

L7 113 L6 AND L1

=> s 17 and 14

L8 0 L7 AND L4

=> s 17 and DNA encoding protein
3 FILES SEARCHED...

L9 0 L7 AND DNA ENCODING PROTEIN

=> d 17 ti abs ibib 1-10

L7 ANSWER 1 OF 113 MEDLINE on STN

TI The three-dimensional solution structure of NaD1, a new floral defensin from Nicotiana alata and its application to a homology model of the crop

defense protein alfAFP.

NMR spectroscopy and simulated annealing calculations have been used to AB determine the three-dimensional structure of NaD1, a novel antifungal and insecticidal protein isolated from the flowers of Nicotiana alata. NaD1 is a basic, cysteine-rich protein of 47 residues and is the first example of a plant defensin from flowers to be characterized structurally. Its three-dimensional structure consists of an alpha-helix and a triple-stranded antiparallel beta-sheet that are stabilized by four intramolecular disulfide bonds. NaD1 features all the characteristics of the cysteine-stabilized alphabeta motif that has been described for a variety of proteins of differing functions ranging from antibacterial insect defensins and ion channel-perturbing scorpion toxins to an elicitor of the sweet taste response. The protein is biologically active against insect pests, which makes it a potential candidate for use in crop protection. NaD1 shares 31% sequence identity with alfAFP, an antifungal protein from alfalfa that confers resistance to a fungal pathogen in transgenic potatoes. The structure of NaD1 was used to obtain a homology model of alfAFP, since NaD1 has the highest level of sequence identity with alfAFP of any structurally characterized antifungal defensin. The structures of NaD1 and alfAFP were used in conjunction with structure-activity data for the radish defensin Rs-AFP2 to provide an insight into structure-function

relationships. In particular, a putative effector site was identified in the structure of NaD1 and in the corresponding homology model of alfAFP.

ACCESSION NUMBER:

2002711506 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 12473460

TITLE:

The three-dimensional solution structure of NaD1, a new floral defensin from Nicotiana alata and its application to a homology model of the crop defense protein alfAFP.

AUTHOR: Lay Fung T; Schirra Horst Joachim; Scanlon Martin J;

Anderson Marilyn A; Craik David J

CORPORATE SOURCE: Department of Biochemistry, La Trobe University, Bundoora,

Victoria 3086, Australia.

SOURCE: Journal of molecular biology, (2003 Jan 3) 325 (1) 175-88.

Journal code: 2985088R. ISSN: 0022-2836.

PUB. COUNTRY: England: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals
OTHER SOURCE: PDB-1H3R; PDB-1MR4

ENTRY MONTH: 200301

ENTRY DATE: Entered STN: 20021217

Last Updated on STN: 20030125 Entered Medline: 20030124

L7 ANSWER 2 OF 113 MEDLINE on STN

TI Synthetic peptides derived from the beta2-beta3 loop of Raphanus sativus

antifungal protein 2 that mimic the active site.

Rs-AFPs are antifungal proteins, isolated from radish (Raphanus sativus) seed or leaves, which consist of 50 or 51 amino acids and belong to the plant defensin family of proteins. Four highly homologous Rs-AFPs have been isolated (Rs-AFP1-4). The structure of Rs-AFP1 consists of three beta-strands and an alpha-helix, and is stabilized by four cystine bridges. Small peptides deduced from the native sequence, still having biological activity, are not only important tools to study structure-function relationships, but may also constitute a commercially interesting target. In an earlier study, we showed that the antifungal activity of Rs-AFP2 is concentrated mainly in the beta2-beta3 loop. In this study, we synthesized linear 19-mer peptides, spanning the entire beta2-beta3 loop, that were found to be almost as potent as Rs-AFP2. Cysteines, highly conserved in the native protein, are essential for maintaining the secondary structure of the protein. Surprisingly, in the 19-mer loop peptides, cysteines can be replaced by alpha-aminobutyric acid, which even improves the antifungal potency of the peptides. Analogous cyclic 19-mer peptides, forced to adopt a hairpin structure by the introduction of one or two non-native disulfide bridges, were also found to possess high antifungal activity. The synthetic 19-mer peptides, like Rs-AFP2 itself,

cause increased Ca2+ influx in pregerminated fungal hyphae.

ACCESSION NUMBER: 2001317111 MEDLINE DOCUMENT NUMBER: PubMed ID: 11350601

TITLE: Synthetic peptides derived from the beta2-beta3 loop of

Raphanus sativus antifungal protein 2

that mimic the active site.

AUTHOR: Schaaper W M; Posthuma G A; Plasman H H; Sijtsma L; Fant F;

Borremans F A; Thevissen K; Broekaert W F; Meloen R H; van

Amerongen A

CORPORATE SOURCE: Institute for Animal Science and Health (ID-Lelystad),

Lelystad, The Netherlands.. w.m.m.schaaper@id.wag-ur.nl journal of peptide research : official journal of the American Peptide Society, (2001 May) 57 (5) 409-18.

Journal code: 9707067. ISSN: 1397-002X.

PUB. COUNTRY: Denmark

SOURCE:

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200108

ENTRY DATE: Entered STN: 20010827

Last Updated on STN: 20010827 Entered Medline: 20010823

L7 ANSWER 3 OF 113 MEDLINE on STN

TI The active site of drosomycin, a small insect antifungal

protein, delineated by comparison with the modeled structure of Rs-AFP2, a plant antifungal protein. Drosomycin is the first strictly antifungal protein AB isolated from an insect (Drosophila melanogaster). The solution structure of this 44-residue protein has been reported previously. It involves a three-stranded beta-sheet and an alpha-helix, the protein global fold being maintained by four disulfide bridges. Rs-AFP2 is a plant antifungal protein exhibiting 41% sequence similarity with drosomycin. Mutational analysis of Rs-AFP2 showed the importance of some residues in the antifungal activity of the protein against the fungus target. In order to determine the structural features responsible for antifungal activity in both drosomycin and Rs-AFP2, we modeled the three-dimensional structure of Rs-AFP2, and of other antifungal proteins, using the solution structure of drosomycin as a

template. Structure analysis of drosomycin and Rs-AFP2 , and comparisons with the other modeled antifungal structures, revealed that the two proteins shared a hydrophobic cluster located at the protein surface in which a lysine residue is embedded. Based on these close structural similarities and the experimental data available for Rs -AFP2 mutants, an antifungal active site of the insect protein

is proposed.

ACCESSION NUMBER:

2001120999 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 11083062 The active site of drosomycin, a small insect

antifungal protein, delineated by

comparison with the modeled structure of Rs-

AFP2, a plant antifungal protein

AUTHOR:

TITLE:

Landon C; Pajon A; Vovelle F; Sodano P

CORPORATE SOURCE:

Centre de Biophysique Moleculaire, CNRS-UPR 4301, Orleans

University, France.

SOURCE:

journal of peptide research : official journal of the

American Peptide Society, (2000 Oct) 56 (4) 231-8.

Journal code: 9707067. ISSN: 1397-002X.

PUB. COUNTRY:

Denmark

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200102

ENTRY DATE:

ΤI

Entered STN: 20010322

Last Updated on STN: 20010322 Entered Medline: 20010215

ANSWER 4 OF 113 L7

MEDLINE on STN Antifungal activity of synthetic 15-mer peptides based on the Rs

-AFP2 (Raphanus sativus antifungal protein

2) sequence.

Plant defensins are a class of cysteine-rich peptides of which several ABmembers have been shown to be potent inhibitors of fungal growth. A series of overlapping 15-mer peptides based on the amino acid sequence of the radish antifungal protein Rs-

AFP2 have been synthesized. Peptides 6, 7, 8 and 9, comprising the region from cysteine 27 to cysteine 47 of Rs-AFP2 showed substantial antifungal activity against several fungal species (minimal inhibitory concentrations of 30-60 micrograms/mL), but no activity towards bacteria (except peptide 6 at 100 micrograms/mL). active peptides were shown to be sensitive to the presence of cations in the medium and to the composition and pH of the medium. When present at a subinhibitory concentration (20 micrograms/mL), peptides 1, 7, 8 and 10 potentiated the activity of Rs-AFP2 from 2.3-fold to 2.8-fold. By mapping the characteristics of the active peptide on the

structure of Rs-AFP2 as determined by nuclear magnetic

resonance, the active region of the antifungal protein

appears to involve beta-strands 2 and 3 in combination with the loop connecting those strands. A cyclized synthetic mimic of the loop, cysteine 36 to cysteine 45, was shown to have antifungal activity. Substitution of tyrosine 38 by alanine in the cyclic peptide substantially reduced the antifungal activity, indicating the importance of this residue for the activity of Rs-AFP2 as demonstrated carrier by

mutational analysis.
ACCESSION NUMBER: 97200483 MEDLINE
DOCUMENT NUMBER: PubMed ID: 9048418

TITLE: Antifungal activity of synthetic 15-mer peptides based on

the Rs-AFP2 (Raphanus sativus antifungal protein 2) sequence.

AUTHOR: De Samblanx G W; Fernandez del Carmen A; Sijtsma L; Plasman

H H; Schaaper W M; Posthuma G A; Fant F; Meloen R H;

Broekaert W F; van Amerongen A

CORPORATE SOURCE: Katholieke Universiteit Leuven, Heverlee, Belgium.

SOURCE: Peptide research, (1996 Nov-Dec) 9 (6) 262-8.

Journal code: 8913494. ISSN: 1040-5704.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199706

ENTRY DATE: Entered STN: 19970620

Last Updated on STN: 19970620 Entered Medline: 19970610

L7 ANSWER 5 OF 113 MEDLINE on STN

TI Small cysteine-rich antifungal proteins from radish: their role in host defense.

Radish seeds have previously been shown to contain two homologous, 5-kD AΒ cysteine-rich proteins designated Raphanus sativus-antifungal protein 1 (Rs-AFP1) and Rs-AFP2, both of which exhibit potent antifungal activity in vitro. We now demonstrate that these proteins are located in the cell wall and occur predominantly in the outer cell layers lining different seed organs. Moreover, Rs-AFPs are preferentially released during seed germination after disruption of the seed coat. The amount of released proteins is sufficient to create a microenvironment around the seed in which fungal growth is suppressed. Both the cDNAs and the intron-containing genomic regions encoding the Rs-AFP preproteins were cloned. Transcripts (0.55 kb) hybridizing with an Rs-AFP1 cDNA-derived probe were present in near-mature and mature seeds. Such transcripts as well as the corresponding proteins were barely detectable in healthy uninfected leaves but accumulated systemically at high levels after localized fungal infection. The induced leaf proteins (designated Rs-AFP3 and Rs-AFP4) were purified and shown to be homologous to seed Rs-AFPs and to exert similar antifungal activity in vitro. A chimeric Rs-AFP2 gene under the control of the constitutive cauliflower mosaic virus 35S promoter conferred enhanced resistance to the foliar pathogen Alternaria longipes in transgenic tobacco. The term "plant defensins" is proposed to denote these defense-related proteins.

ACCESSION NUMBER: 95299350 MEDLINE DOCUMENT NUMBER: PubMed ID: 7780308

TITLE: Small cysteine-rich antifungal proteins from radish: their

role in host defense.

AUTHOR: Terras F R; Eggermont K; Kovaleva V; Raikhel N V; Osborn R

W; Kester A; Rees S B; Torrekens S; Van Leuven F;

Vanderleyden J; +

CORPORATE SOURCE: F.A. Janssens Laboratory of Genetics, Katholieke

Universiteit Leuven, Heverlee, Belgium.

SOURCE: Plant cell, (1995 May) 7 (5) 573-88.

Journal code: 9208688. ISSN: 1040-4651.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

English LANGUAGE:

Priority Journals FILE SEGMENT:

GENBANK-U18556; GENBANK-U18557 OTHER SOURCE:

199507 ENTRY MONTH:

ΔR

Entered STN: 19950726 ENTRY DATE:

Last Updated on STN: 19950726 Entered Medline: 19950719

ANSWER 6 OF 113 MEDLINE on STN L7

Expression of functional Raphanus sativus antifungal ΤI protein in yeast.

Rs-AFP2 is a 51 amino acid cysteine-rich peptide isolated from radish (Raphanus sativus) seeds that exhibits potent inhibitory activity against filamentous fungi. A cDNA clone encoding the Rs-AFP2 preprotein was modified by recombinant DNA methods to allow expression in the yeast Saccharomyces cerevisiae. peptide was expressed in yeast as a fusion protein carrying at its N-terminus the prepro-sequences derived from the precursor of the yeast pheromone mating factor alpha 1. These sequences allow secretion of the biologically active peptide in a correctly processed form. Deletion of the mating factor alpha 1 pro-peptide drastically reduced the expression level of the peptide.

94307430 MEDLINE ACCESSION NUMBER: PubMed ID: 8034047 DOCUMENT NUMBER:

Expression of functional Raphanus sativus TITLE:

antifungal protein in yeast.

Alves A L; De Samblanx G W; Terras F R; Cammue B P; **AUTHOR:** 

Broekaert W F

F.A. Janssens Laboratory of Genetics, Catholic University CORPORATE SOURCE:

of Leuven, Heverlee, Belgium.

FEBS letters, (1994 Jul 18) 348 (3) 228-32. SOURCE:

Journal code: 0155157. ISSN: 0014-5793.

PUB. COUNTRY: Netherlands

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

LANGUAGE: English

Priority Journals FILE SEGMENT:

ENTRY MONTH: 199408

Entered STN: 19940825 ENTRY DATE:

Last Updated on STN: 19940825 Entered Medline: 19940817

ANSWER 7 OF 113 USPATFULL on STN L7

Antifungal polypeptide and methods for controlling plant pathogenic ΤI

fungi

An antifungal polypeptide, AlyAFP, that controls fungal damage to plants AB is provided. DNA encoding this polypeptide can be cloned into vectors for transformation of plant-colonizing microorganisms or plants, thereby providing a method of inhibiting fungal growth on plants. The polypeptide can be formulated into compositions that can be used to control undesired fingi on plants and elsewhere.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

2004:84393 USPATFULL ACCESSION NUMBER:

Antifungal polypeptide and methods for controlling TITLE:

plant pathogenic fungi

Liang, Jihong, Chesterfield, MO, UNITED STATES INVENTOR(S):

Shah, Dilip Maganlal, Chesterfield, MO, UNITED STATES

Wu, Yonnie Shun, Chesterfield, MO, UNITED STATES

Rosenberger, Cindy Annette, Ballwin, MO, UNITED STATES

KIND NUMBER DATE \_\_\_\_\_

20040401 US 2004064850 A1 PATENT INFORMATION:

**A1** 20031009 APPLICATION INFO.: US 2003-681972

Division of Ser. No. US 2001-829381, filed on 9 Apr RELATED APPLN. INFO.:

2001, GRANTED, Pat. No. US 6653280 Division of Ser. No. US 1998-103489, filed on 24 Jun 1998, GRANTED, Pat. No. US 6215048 Division of Ser. No. US 1996-627706, filed

on 29 Mar 1996, GRANTED, Pat. No. US 5773696

DOCUMENT TYPE: Utility

APPLICATION FILE SEGMENT:

MONSANTO COMPANY, 800 N. LINDBERGH BLVD., ATTENTION: LEGAL REPRESENTATIVE:

G.P. WUELLNER, IP PARALEGAL, (E2NA), ST. LOUIS, MO,

63167

NUMBER OF CLAIMS: 28

EXEMPLARY CLAIM:

12 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 8 OF 113 USPATFULL on STN

DNA sequences encoding antifungal proteins TТ

The present invention provides DNA sequences encoding antifungal AΒ peptides which comprise at least six amino acid residues identical to a run of amino acid residues found between position 21 and position 51 of

the Rs-AFP2 antifungal protein

sequence (SEQ ID NO: 35) or a substantially homologous protein. The peptides are useful for combating fungal diseases in agricultureal,

pharmaceutical or perservative applications

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

2003:320416 USPATFULL

TITLE: INVENTOR(S): DNA sequences encoding antifungal proteins Amerongen, Aart Van, Veenendaal, NETHERLANDS

Fant, Franky, Wetteren, BELGIUM

Borremans, Frans Alois Melania, Destelbergen, BELGIUM

De Samblanx, Genoveva Wivina, Heverlee, BELGIUM

Sijtsma, Lolke, Renkum, NETHERLANDS

Meloen, Robbert Hans, Lelystad, NETHERLANDS Puijk, Wouter Cornelis, Lelystad, NETHERLANDS

Schaaper, Wilhelmus Martinus Maria, Almere, NETHERLANDS

Broekaert, Willem Frans, Dilbeek, BELGIUM

Gelder, Wilhelmus Martinus Jozef Van, Zoetermeer,

NETHERLANDS

Rees, Sarah Bronwen, Bracknell, UNITED KINGDOM

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PATENT INFORMATION:

US 2003226169 A1 20031204 US 2003-388361 A1 20030313

APPLICATION INFO.: RELATED APPLN. INFO.:

Division of Ser. No. US 1998-77948, filed on 7 Aug

1998, GRANTED, Pat. No. US 6605698 A 371 of

International Ser. No. WO 1996-GB3068, filed on 12 Dec

(10)

1996, UNKNOWN

NUMBER	DATE
005 25455	10051212

PRIORITY INFORMATION:

GB 1995-25455 19951213 GB 1996-6552 19960328

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

SYNGENTA BIOTECHNOLOGY, INC., PATENT DEPARTMENT, 3054 CORNWALLIS ROAD, P.O. BOX 12257, RESEARCH TRIANGLE

PARK, NC, 27709-2257

NUMBER OF CLAIMS:

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

23 Drawing Page(s)

LINE COUNT: 3010

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 9 OF 113 USPATFULL on STN L7

Plant-derived molecules and genetic sequences encoding same and uses TI

therefor AB

The present invention provides genetic molecules encoding plant floral defensin-like molecules and their use in generating transgenic plants having resistance or at least reduced sensitivity to plant pests including insects, microorganisms, fungi and/or viruses. The present invention further provides for the use of floral- and seed-derived defensins in the generation of insect resistance in plants. The plants may be monocotyledonous or dicotyledonous plants and are in particular, crop plants and ornamental flowering plants. The genetic molecules are also useful in generating recombinant defensin-like molecules for use in the topical application of compositions to prevent or otherwise retard pest-infestation of plants. The floral defensin-like molecules or genetic molecules encoding same of the present invention may be used alone or in combination with other agents such as a proteinase inhibitor precursor or a nucleic acid molecule encoding same or other molecules or their encoding nucleotide sequences.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2003:307946 USPATFULL

Plant-derived molecules and genetic sequences encoding TITLE:

same and uses therefor

Anderson, Marilyn Anne, Keilor, AUSTRALIA INVENTOR(S):

Lay, Fung Tso, Reservoir, AUSTRALIA

Heath, Robyn Louise, Clifton Hill, AUSTRALIA

NUMBER KIND DATE -----US 2003217382 A1 20031120 US 2002-72809 A1 20020208 (10)

PATENT INFORMATION: APPLICATION INFO.:

NUMBER DATE \_\_\_\_\_

PRIORITY INFORMATION: US 2001-267271P 20010208 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: GREENLEE WINNER AND SULLIVAN P C, 5370 MANHATTAN

CIRCLE, SUITE 201, BOULDER, CO, 80303

NUMBER OF CLAIMS: 54 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 20 Drawing Page(s)

LINE COUNT: 3811

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 10 OF 113 USPATFULL on STN L7

Antifungal peptides and composition thereof ΤI

Antifungal peptides which comprise at least six amino acid residues AB identical to a run of amino acid residues found between position 21 and position 51 of the Rs-AFP2 antifungal

protein sequence or of substantially homologous protein

sequences. The peptides are useful for combating fungal diseases in agricultural, pharmaceutical or preservative applications.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

2003:216221 USPATFULL ACCESSION NUMBER:

Antifungal peptides and composition thereof TITLE: Van Amerongen, Aart, Veenendaal, NETHERLANDS INVENTOR(S):

Fant, Franky, Wetteren, BELGIUM

Borremans, Frans Alois, Destelbergen, BELGIUM De Samblanx, Genoveva Wivina, Heverlee, BELGIUM Sijtsma, Lolke, Renkum, NETHERLANDS

Meloen, Robbert Hans, Lelystad, NETHERLANDS Puijk, Wouter Cornelis, Lelystad, NETHERLANDS

Schaaper, Wilhelmus Martinus Maria, Almere, NETHERLANDS

Broekaert, Willem Frans, Dilbeek, BELGIUM

van Gelder, Wilhelmus Martinus Josef, Zoetermeer,

NETHERLANDS

Rees, Sarah Bronwen, Bracknell, UNITED KINGDOM

Syngenta Limited, Guildford, UNITED KINGDOM (non-U.S. PATENT ASSIGNEE(S):

corporation)

	· :	NUMBER	KIND	DATE	
PATENT INFORMATION:		6605698 9721815	B1	20030812	
APPLICATION INFO.:		1998-77948 1996-GB3068		19980807 19961212	(9)

DATE NUMBER \_\_\_\_\_\_

GB 1995-25455 PRIORITY INFORMATION: 19951213

GB 1996-6552 19960328

DOCUMENT TYPE: Utility GRANTED FILE SEGMENT:

Low, Christopher S. F. PRIMARY EXAMINER:

Robinson, Hope A. ASSISTANT EXAMINER: Hale & Dorr, Syngenta Limited

LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 43 Drawing Figure(s); 23 Drawing Page(s)

1765 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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# **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

# Search Results - Record(s) 1 through 10 of 10 returned.

☐ 1. Document ID: US 6605698 B1

L14: Entry 1 of 10

File: USPT

Aug 12, 2003

US-PAT-NO: 6605698

DOCUMENT-IDENTIFIER: US 6605698 B1

TITLE: Antifungal peptides and composition thereof

DATE-ISSUED: August 12, 2003

#### INVENTOR-INFORMATION:

NAME .	CITY	STATE	ZIP CODE	COUNTRY
Van Amerongen; Aart	Veenendaal			NL
Fant; Franky	Wetteren			BE
Borremans; Frans Alois	Destelbergen			BE
De Samblanx; Genoveva Wivina	Heverlee			BE
Sijtsma; Lolke	Renkum			NL .
Meloen; Robbert Hans	Lelystad			NL
Puijk; Wouter Cornelis	Lelystad			NL
Schaaper; Wilhelmus Martinus Maria	Almere			NL
Broekaert; Willem Frans	Dilbeek			BE
van Gelder; Wilhelmus Martinus Josef	Zoetermeer			NL
Rees; Sarah Bronwen	Bracknell			GB

US-CL-CURRENT:  $\underline{530}/\underline{350}$ ;  $\underline{435}/\underline{252.3}$ ,  $\underline{435}/\underline{252.33}$ ,  $\underline{435}/\underline{320.1}$ ,  $\underline{435}/\underline{410}$ ,  $\underline{435}/\underline{419}$ ,  $\underline{435}/\underline{430}$ ,  $\underline{435}/\underline{69.1}$ ,  $\underline{530}/\underline{300}$ ,  $\underline{536}/\underline{23.6}$ ,  $\underline{536}/\underline{24.3}$ ,  $\underline{800}/\underline{278}$ ,  $\underline{800}/\underline{280}$ ,  $\underline{800}/\underline{281}$ ,  $\underline{800}/\underline{290}$ ,  $\underline{800}/\underline{294}$ 

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences Attachments	Claims	KMIC	Draw, Dr

☐ 2. Document ID: US 6521590 B1

L14: Entry 2 of 10

File: USPT

Feb 18, 2003

US-PAT-NO: 6521590

DOCUMENT-IDENTIFIER: US 6521590 B1

TITLE: Biocidal proteins

DATE-ISSUED: February 18, 2003

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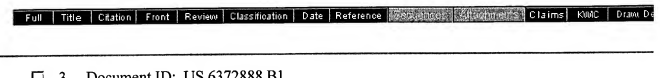
INVENTOR-INFORMATION:

Vanderleyden; Jozef

COUNTRY CITY STATE ZIP CODE NAME BE Broekaert; Willem Frans Dilbeek BE Alsemberg Cammue; Bruno Philippe Angelo

Twickenham GB Osborn; Rupert William GB Forest Park Rees; Sarah Bronwen BE Heverlee

US-CL-CURRENT: 514/2; 514/16, 530/300, 530/328, 530/350



☐ 3. Document ID: US 6372888 B1

L14: Entry 3 of 10

File: USPT

Apr 16, 2002

US-PAT-NO: 6372888

DOCUMENT-IDENTIFIER: US 6372888 B1

TITLE: Antifungal proteins

DATE-ISSUED: April 16, 2002

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME

ΒE Heverlee De Samblanx; Genoveva Wivina ΒE Dilbeek Broekaert; Willem Frans GB Bracknell Rees; Sarah Bronwen

US-CL-CURRENT:  $\underline{530}/\underline{350}$ ;  $\underline{435}/\underline{320.1}$ ,  $\underline{435}/\underline{419}$ ,  $\underline{435}/\underline{486}$ ,  $\underline{435}/\underline{7.2}$ ,  $\underline{435}/\underline{7.31}$ ,  $\underline{530}/\underline{300}$ , 530/324, 536/<u>23.6</u>, <u>800/301</u>, <u>800/302</u>

Full	Title	Citation	Front	Review Classification	Date	Reference	Sequences Attachment	Claims	KWC	Draws D
	•									

#### ☐ 4. Document ID: US 6150588 A

L14: Entry 4 of 10

File: USPT

Nov 21, 2000

US-PAT-NO: 6150588

DOCUMENT-IDENTIFIER: US 6150588 A

TITLE: DNA encoding antimicrobial proteins from impatiens

DATE-ISSUED: November 21, 2000

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME

GB Maidenhead Attenborough; Sheila

BE Dilbeek Broekaert; Willem Frans

Osborn; Rupert William	Twickenham	GB
Ray; John Anthony	Bracknell	GB
Rees; Sarah <u>Bronwen</u>	Bracknell	GB
Tailor; Ravindra Haribhai	Bracknell	GB

US-CL-CURRENT: 800/298; 435/252.3, 536/23.6

Full   Title   Citatio	n Front Review	Classification Date	Referenc	e Segricinos Attachments.	Claims	KOMIC	Draw. De
☐ 5. Docur	nent ID: US 598	36176 A	File:	USPT	Nov	16,	1999

US-PAT-NO: 5986176

DOCUMENT-IDENTIFIER: US 5986176 A

TITLE: Transgenic plants expressing biocidal proteins

DATE-ISSUED: November 16, 1999

INVENTOR-INFORMATION:

RY

US-CL-CURRENT: 800/301; 800/298

Full	Title Citation	Front Review	Classification	Date	Reference	Septiment):	Attachments	Claims	KWIC	Drawi De
		, ID 110.5	040660 4							
ll	6. Docume	ent ID: US 3	942663 A							
L14:	Entry 6 of	10			File:	USPT		Aug	24,	1999

US-PAT-NO: 5942663

DOCUMENT-IDENTIFIER: US 5942663 A

TITLE: Biocidal proteins

DATE-ISSUED: August 24, 1999

INVENTOR-INFORMATION:

2111211211				
NAME	CITY	STATE	ZIP CODE	COUNTRY
De Bolle; Miguel	Leuven			BE
Broekaert; Willem Frans	Dilbeek			BE
Cammue; Bruno Philippe Angelo	Alsemberg			BE
Rees; Sarah Bronwen	Bracknell			GB
Vanderleyden; Jozef	Heverlee			BE

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US-CL-CURRENT: 800/301; 435/252.3, 536/23.6, 800/279

ull Title	Citation Front	Review	Classification	Date	Reference	Vaquences Atteclmetts	Claims	KWIC	Drawu I

L14: Entry 7 of 10

File: USPT

Jan 19, 1999

US-PAT-NO: 5861480

DOCUMENT-IDENTIFIER: US 5861480 A

TITLE: Antimicrobial proteins from aralia and impatiens

DATE-ISSUED: January 19, 1999

INVENTOR-INFORMATION:

CITY	STATE	ZIP CODE	COUNTRY
Maidenhead			GB
Dilbeek			BE
Twickenham			GB
Bracknell			GB
Bracknell			GB
Bracknell			GB
	Maidenhead Dilbeek Twickenham Bracknell Bracknell	Maidenhead Dilbeek Twickenham Bracknell Bracknell	Maidenhead Dilbeek Twickenham Bracknell Bracknell

US-CL-CURRENT:  $\underline{530}/\underline{326}$ ;  $\underline{435}/\underline{252.3}$ ,  $\underline{435}/\underline{252.33}$ ,  $\underline{435}/\underline{320.1}$ ,  $\underline{435}/\underline{410}$ ,  $\underline{435}/\underline{419}$ , 530/300, 530/350, 536/23.1, 536/23.6

Full   Title   Citation   Front   Review   Classific	ation Date Reference Segmences	tiociments Claims KMC Draw De
☐ 8. Document ID: US 5773694	A	
L14: Entry 8 of 10	File: USPT	Jun 30, 1998

US-PAT-NO: 5773694

DOCUMENT-IDENTIFIER: US 5773694 A

TITLE: Antimicrobial proteins from Allium

DATE-ISSUED: June 30, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dilbeek BE Broekaert; Willem Frans Alsemberg BE Cammue; Bruno Philippe Angelo GB2 Bracknell Rees; Sarah Bronwen

US-CL-CURRENT: 800/301; 435/252.3, 435/254.11, 514/12, 530/324, 530/370, 536/23.6

	Full Title Citation Front Review	Classification Date Reference Sequences Altachments C	Claims KWMC Draww.De
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☐ 9. Document ID: US 5691199 A

L14: Entry 9 of 10

File: USPT

Nov 25, 1997

US-PAT-NO: 5691199

DOCUMENT-IDENTIFIER: US 5691199 A

TITLE: DNA encoding biocidal proteins

DATE-ISSUED: November 25, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Broekaert; Willem FransDilbeekBECammue; Bruno Philippe AngeloAlsembergBERees; Sarah BronwenBerkshireGB2Vanderleyden; JozefHeverleeBE

US-CL-CURRENT: 435/325; 435/252.3, 530/324, 530/379, 536/23.6

# Full Title Citation Front Review Classification Date Reference Secretes Attachneries Claims KMC Draw De

#### ☐ 10. Document ID: US 5689048 A

L14: Entry 10 of 10

File: USPT

Nov 18, 1997

US-PAT-NO: 5689048

DOCUMENT-IDENTIFIER: US 5689048 A

TITLE: Biocidal proteins

DATE-ISSUED: November 18, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

De Bolle; MiguelLouvainBEBroekaert; Willem FransDilbeekBECammue; Bruno Philippe AngeloAlsembergBERees; Sarah BronwenBracknellGBVanderleyden; JozefHeverleeBE

US-CL-CURRENT: 800/301; 435/252.3, 435/320.1, 435/69.1, 435/70.1, 435/71.1,

<u>435/71.3</u>, <u>536/23.6</u>

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Full	Title	Citation	Front	Review	Classification	Date	Reference	2017	Attachment	Claims	KWIC	Drawi D

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Terms	Documents
L13 and L12	10

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Previous Page Next Page Go to Doc#

# **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs

#### Search Results - Record(s) 1 through 10 of 20 returned.

☐ 1. Document ID: US 6653280 B2

L3: Entry 1 of 20

File: USPT

Nov 25, 2003

US-PAT-NO: 6653280

DOCUMENT-IDENTIFIER: US 6653280 B2

TITLE: Antifungal polypeptide AlyAFP from Alyssum and methods for controlling plant

pathogenic fungi

DATE-ISSUED: November 25, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Liang; Jihong Chesterfield MO Shah; Dilip Maganlal Chesterfield MO Wu; Yonnie Shun Chesterfield MO Rosenberger; Cindy Annette Ballwin MO

US-CL-CURRENT: 514/2; 424/404, 514/12, 530/324, 530/370

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences Attachments	Claims	KWIC	Drawi D

☐ 2. Document ID: US 6605698 B1

L3: Entry 2 of 20

File: USPT

Aug 12, 2003

US-PAT-NO: 6605698

DOCUMENT-IDENTIFIER: US 6605698 B1

TITLE: Antifungal peptides and composition thereof

DATE-ISSUED: August 12, 2003

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY Van Amerongen; Aart Veenendaal NLFant; Franky Wetteren BE Borremans; Frans Alois Destelbergen BE De Samblanx; Genoveva Wivina Heverlee BE Renkum Sijtsma; Lolke NL

h e b b g e e e f e cec e e f b e

Mar 4, 2003

Meloen; Robbert Hans	Lelystad	NL
Puijk; Wouter Cornelis	Lelystad	NL
Schaaper; Wilhelmus Martinus Maria	Almere	NL
Broekaert; Willem Frans	Dilbeek	BE
van Gelder; Wilhelmus Martinus Josef	Zoetermeer	NL
Rees; Sarah Bronwen	Bracknell	GB

US-CL-CURRENT:  $\underline{530}/\underline{350}$ ;  $\underline{435}/\underline{252.3}$ ,  $\underline{435}/\underline{252.33}$ ,  $\underline{435}/\underline{320.1}$ ,  $\underline{435}/\underline{410}$ ,  $\underline{435}/\underline{419}$ ,  $\underline{435}/\underline{430}$ ,  $\underline{435}/\underline{69.1}$ ,  $\underline{530}/\underline{300}$ ,  $\underline{536}/\underline{23.6}$ ,  $\underline{536}/\underline{24.3}$ ,  $\underline{800}/\underline{278}$ ,  $\underline{800}/\underline{280}$ ,  $\underline{800}/\underline{281}$ ,  $\underline{800}/\underline{290}$ ,  $\underline{800}/\underline{294}$ 

Full   T	itle   Citation	Front	Review	Classification	Date	Referenc	Sequences Ahac	tinetto Claim	s Kwa	C Draw De
<b></b> 3	. Docume	nt ID:	US 65	99514 B1						
L3: Ent	ry 3 of 2	20			E	File: C	SPT	Ju.	29,	2003

US-PAT-NO: 6599514

DOCUMENT-IDENTIFIER: US 6599514 B1

TITLE: Antifungal composition

DATE-ISSUED: July 29, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Greenland; Andrew James Bracknell GB

Fuentes Mateos; Angel Manuel Bracknell GB

US-CL-CURRENT: 424/404; 424/439, 424/725, 424/755, 424/776, 435/69.1, 530/350, 530/370

File: USPT

US-PAT-NO: 6528703

L3: Entry 4 of 20

DOCUMENT-IDENTIFIER: US 6528703 B1

TITLE: Production of transgenic impatiens

DATE-ISSUED: March 4, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chou; Tau-San Batavia IL

US-CL-CURRENT: 800/278; 435/200, 435/209, 435/430, 435/431, 435/468, 435/469,

h e b b g e e e f e cec e ef b e

 $\frac{435}{470}$ ,  $\frac{435}{69.1}$ ,  $\frac{800}{280}$ ,  $\frac{800}{281}$ ,  $\frac{800}{282}$ ,  $\frac{800}{283}$ ,  $\frac{800}{285}$ ,  $\frac{800}{286}$ ,  $\frac{800}{288}$ ,  $\frac{800}{290}$ ,  $\frac{800}{293}$ ,  $\frac{8$ 

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences Attachments	Claims	KWMC	Draw De
	10 115	•				2000					

☐ 5. Document ID: US 6372888 B1

L3: Entry 5 of 20

File: USPT

Apr 16, 2002

US-PAT-NO: 6372888

DOCUMENT-IDENTIFIER: US 6372888 B1

TITLE: Antifungal proteins

DATE-ISSUED: April 16, 2002

INVENTOR-INFORMATION:

NAME

De Samblanx; Genoveva Wivina

Be Broekaert; Willem Frans

Rees; Sarah Bronwen

CITY STATE ZIP CODE COUNTRY

BE

BE

BE

GB

US-CL-CURRENT:  $\underline{530}/\underline{350}$ ;  $\underline{435}/\underline{320.1}$ ,  $\underline{435}/\underline{419}$ ,  $\underline{435}/\underline{486}$ ,  $\underline{435}/\underline{7.2}$ ,  $\underline{435}/\underline{7.31}$ ,  $\underline{530}/\underline{300}$ ,  $\underline{530}/\underline{324}$ ,  $\underline{536}/\underline{23.6}$ ,  $\underline{800}/\underline{301}$ ,  $\underline{800}/\underline{302}$ 

Full Title Citation Front Review Classification	Date Reference Septicing Allac	nmengs Claims KMC Draw. De
☐ 6. Document ID: US 6329504 B1		
L3: Entry 6 of 20	File: USPT	Dec 11, 2001

US-PAT-NO: 6329504

DOCUMENT-IDENTIFIER: US 6329504 B1

TITLE: Antifungal polypeptide and methods for controlling plant pathogenic fungi

DATE-ISSUED: December 11, 2001

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME Liang; Jihong Chesterfield MO Chesterfield MO Shah; Dilip Maganlal MO Wildwood Wu; Yonnie S. Ballwin MO Rosenberger; Cindy A. Chesterfield MO Hakimi; Salim

US-CL-CURRENT:  $\underline{530}/\underline{350}$ ;  $\underline{435}/\underline{418}$ ,  $\underline{435}/\underline{419}$ ,  $\underline{435}/\underline{468}$ ,  $\underline{435}/\underline{69.1}$ ,  $\underline{435}/\underline{70.1}$ ,  $\underline{530}/\underline{324}$ ,  $\underline{530}/\underline{325}$ ,  $\underline{530}/\underline{326}$ ,  $\underline{536}/\underline{23.1}$ ,  $\underline{536}/\underline{23.6}$ 

Full Title Citation Front Review Classification Date Reference Sequences (Attachments) Claims KMC Draw De

7. Document ID: US 6316407 B1

L3: Entry 7 of 20

File: USPT

Nov 13, 2001

US-PAT-NO: 6316407

DOCUMENT-IDENTIFIER: US 6316407 B1

TITLE: Antifungal polypeptide from alfalfa and methods for controlling plant

pathogenic fungi

DATE-ISSUED: November 13, 2001

INVENTOR-INFORMATION:

ZIP CODE CITY STATE COUNTRY NAME Chesterfield MO Liang; Jihong Chesterfield MO Shah; Dilip Maganlal Wildwood MO Wu; Yonnie S. Rosenberger; Cindy A. Ballwin MO Chesterfield MO Hakimi; Salim

US-CL-CURRENT: 514/12; 530/324

Full	Title	Citation	Front	Review	Classification	Date	Reference	Edition 1968	Allachments	Claims	KWMC	Drawi De
									***************************************			

□ 8. Document ID: US 6215048 B1

L3: Entry 8 of 20

File: USPT

Apr 10, 2001

US-PAT-NO: 6215048

DOCUMENT-IDENTIFIER: US 6215048 B1

TITLE: Nucleic acid sequences encoding an antifungal polypeptide, aly AFP from

alyssum and methods for their use

DATE-ISSUED: April 10, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Liang; Jihong Chesterfield MO

Shah; Dilip Maganlal Chesterfield MO Wu; Yonnie Shun Chesterfield MO Rosenberger; Cindy Annette Ballwin MO

US-CL-CURRENT: 800/317.2; 435/320.1, 536/23.6, 800/279, 800/301, 800/302

Full	Title	Citation	Front	Review	Classification	Date	Reference	Seudences Attachme	lo Claims	KWIC	Drawii D
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#### 9. Document ID: US 6187904 B1

L3: Entry 9 of 20

File: USPT

Feb 13, 2001

Nov 21, 2000

US-PAT-NO: 6187904

DOCUMENT-IDENTIFIER: US 6187904 B1

TITLE: Biocidal proteins

DATE-ISSUED: February 13, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Broekaert; Willem F.	Dilbeek			BE
Cammue; Bruno P. A.	Alsemberg			BE
Osborn; Rupert W.	Middlesex			GB
Rees; Sarah B.	Berkshire			GB
Terras; Franky R. G.	Amzegem			BE
Vanderleyden; Jozef	Heverlee			BE

US-CL-CURRENT: <u>530/324</u>; <u>530/326</u>, <u>530/350</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	section cos	tta Imera	Claims	KWC	Draw, De
	10.	Docum	ent ID	: US 6	150588 A					arare une és ións entre		

File: USPT

US-PAT-NO: 6150588

L3: Entry 10 of 20

DOCUMENT-IDENTIFIER: US 6150588 A

TITLE: DNA encoding antimicrobial proteins from impatiens

DATE-ISSUED: November 21, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Attenborough; Sheila	Maidenhead			GB
Broekaert; Willem Frans	Dilbeek			BE
Osborn; Rupert William	Twickenham			GB
Ray; John Anthony	Bracknell			GB
Rees; Sarah Bronwen	Bracknell			GB
Tailor; Ravindra Haribhai	Bracknell			GB

US-CL-CURRENT: 800/298; 435/252.3, 536/23.6

Full	Title	Citation	Front	Review	Classification	Date	Reference	Seuliences A	tacliments.	Claims	KWIC	Draw D
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Terms	Documents
Rs-AFP2	20

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# **Hit List**

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Search Results - Record(s) 11 through 20 of 20 returned.

☐ 11. Document ID: US 6121511 A

L3: Entry 11 of 20

File: USPT

Sep 19, 2000

US-PAT-NO: 6121511

DOCUMENT-IDENTIFIER: US 6121511 A

\*\* See image for Certificate of Correction \*\*

TITLE: Production of transgenic impatiens

DATE-ISSUED: September 19, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Chou; Tau-San

Batavia

ΙL

US-CL-CURRENT: 800/294; 435/418, 435/419, 435/430, 435/431, 435/69.1, 800/278, 800/280, 800/281, 800/282, 800/283, 800/285, 800/286, 800/288, 800/290, 800/301, 800/302, 800/323

Full	Title	Citation Fron	nt Review	Classification	Date	Reference Serjuethies W	Allaciments Claims	КМС	Drawe De
	12.	Document 1	ID: US 6	121436 A					
t 3		12 of 20				File: USPT	Son	10	2000

US-PAT-NO: 6121436

DOCUMENT-IDENTIFIER: US 6121436 A

TITLE: Antifungal polypeptide and methods for controlling plant pathogenic fungi

DATE-ISSUED: September 19, 2000

INVENTOR-INFORMATION:

INVENTOR INTORUMENTALITY.				
NAME	CITY	STATE	ZIP CODE	COUNTRY
Liang; Jihong	Chesterfield	MO		
Shah; Dilip Maganlal	Chesterfield	MO		
Wu; Yonnie S.	Wildwood	MO		
Rosenberger; Cindy A.	Ballwin	MO		
Hakimi; Salim	Chesterfield	MO		

US-CL-CURRENT: <u>536/23.6</u>; <u>536/24.3</u>

Full   Title	e Citation Front	Review	Classification	Date	Reference	Sociences Affectments	Claims	KMC	Drawt De
□ 13.	. Document II	D: US 5	919918 A						
L3: Entr	y 13 of 20				File:	USPT	Jul	6,	1999

US-PAT-NO: 5919918

DOCUMENT-IDENTIFIER: US 5919918 A

TITLE: Transformed plants expressing antimicrobial proteins

DATE-ISSUED: July 6, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Broekaert; Willem Frans	Dilbeek			BE
Cammue; Bruno Philippe Angelo	Alsemberg			BE
Osborn; Rupert William	Middlesex			GB
Rees; Sarah Bronwen	Bracknell			GB

US-CL-CURRENT: 536/23.6; 435/252.3, 435/69.1, 800/278

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences (4)	is the party	Claims	KWIC	Draw
Г	14	Docum	ent ID	: US 5	861480 A							

US-PAT-NO: 5861480

DOCUMENT-IDENTIFIER: US 5861480 A

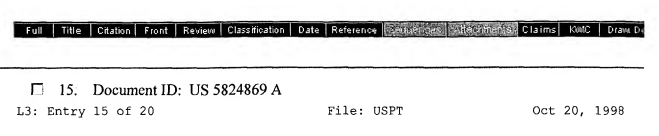
TITLE: Antimicrobial proteins from aralia and impatiens

DATE-ISSUED: January 19, 1999

#### INVENTOR-INFORMATION:

<del>-</del>				
NAME	CITY	STATE	ZIP CODE	COUNTRY
Attenborough; Shelia	Maidenhead			GB
Broekaert; Willem Frans	Dilbeek			BE
Osborn; Rupert William	Twickenham			GB
Ray; John Anthony	Bracknell			GB
Rees; Sarah Bronwen	Bracknell			GB
Tailor; Ravindra Haribhai	Bracknell			GB

US-CL-CURRENT:  $\underline{530}/\underline{326}$ ;  $\underline{435}/\underline{252.3}$ ,  $\underline{435}/\underline{252.33}$ ,  $\underline{435}/\underline{320.1}$ ,  $\underline{435}/\underline{410}$ ,  $\underline{435}/\underline{419}$ ,  $\underline{530}/\underline{300}$ ,  $\underline{530}/\underline{350}$ ,  $\underline{536}/\underline{23.1}$ ,  $\underline{536}/\underline{23.6}$ 



US-PAT-NO: 5824869

DOCUMENT-IDENTIFIER: US 5824869 A

TITLE: Biocidal proteins

DATE-ISSUED: October 20, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Broekaert; Willem F.	Dilbeek			BE
Cammue; Bruno P.A.	Alsemberg			BE
Osborn; Rupert W.	Middlesex			GB2
Rees; Sarah B.	Berkshire			GB2
Terras; Franky R.G.	Amzegem			BE
Vanderleyden; Jozef	Heverlee			BE

US-CL-CURRENT: 800/301; 435/418, 435/419, 435/69.1, 536/23.6

Full	Title	Citation	Front	Review	Classification	Date	Reference	eign filogi	Sell chin	ens CI.	aims	KMAC	Draw, De
			······································							······································	<del></del>	······································	***************************************
	16. I	Docume	ent ID	): US 5	773696 A								
L3: En	trv 1	6 of 3	20				File: U	JSPT			Jun	30.	1998

US-PAT-NO: 5773696

DOCUMENT-IDENTIFIER: US 5773696 A

TITLE: Antifungal polypeptide and methods for controlling plant pathogenic fungi

DATE-ISSUED: June 30, 1998

INVENTOR-INFORMATION:

CITY STATE ZIP CODE NAME COUNTRY Chesterfield Liang; Jihong MO Shah; Dilip Maganlal Chesterfield MO Wu; Yonnie Shun Chesterfield MO Rosenberger; Cindy Annette Ballwin MO

US-CL-CURRENT: 800/279; 435/320.1, 435/419, 536/23.6, 800/301, 800/302

Full	Title	Citation	Front	Review	Classification	Date	Reference	Septience	Heichments	Claims	KWC	Drawi De

☐ 17. Document ID: US 5773694 A

L3: Entry 17 of 20

File: USPT

Jun 30, 1998

US-PAT-NO: 5773694

DOCUMENT-IDENTIFIER: US 5773694 A

TITLE: Antimicrobial proteins from Allium

DATE-ISSUED: June 30, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Broekaert; Willem Frans Dilbeek BE Cammue; Bruno Philippe Angelo Alsemberg ΒE Rees; Sarah Bronwen Bracknell GB2

 $\text{US-CL-CURRENT: } \underline{800/301; } \underline{435/252.3}, \underline{435/254.11}, \underline{514/12}, \underline{530/324}, \underline{530/370}, \underline{536/23.6}$ 

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Alla hinarde	Claims	KWIC	Drawd Dr

☐ 18. Document ID: US 5750504 A

L3: Entry 18 of 20

File: USPT

May 12, 1998

US-PAT-NO: 5750504

DOCUMENT-IDENTIFIER: US 5750504 A

TITLE: Antimicrobial proteins

DATE-ISSUED: May 12, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Broekaert; Willem Frans Dilbeek BE Cammue; Bruno Philippe Angelo Alsemberg BE Osborn; Rupert William Twickenham . GB Rees; Sarah Bronwen Forest Park GB

US-CL-CURRENT: <u>514/12</u>; <u>530/324</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Serpances: Altachments	Claims	KWIC	Drawt D
				·····							
	10	Б.			689043 A						

L3: Entry 19 of 20 File: USPT Nov 18, 1997

US-PAT-NO: 5689043

DOCUMENT-IDENTIFIER: US 5689043 A

TITLE: Biocidal proteins

DATE-ISSUED: November 18, 1997

INVENTOR-INFORMATION:

COUNTRY CITY STATE ZIP CODE NAME BE Broekaert; Willem F. Dilbeek BECammue; Bruno P.A. Alsemberg GB2 Middlesex Osborn; Rupert W. GB2 Rees; Sarah B. Berkshire ΒE Amzegem Terras; Franky R.G. BE Vanderleyden; Jozef Heverlee

US-CL-CURRENT: 800/301; 435/252.3, 435/320.1, 435/418, 435/419, 536/23.6

Full	Title   Citation	Front	Review	Classification	Date	Reference	Eequarces Alachinett	Claims	KWIC	Draw. De
	20. Docum	nent ID	: US 5	538525 A						
L3: E	Entry 20 of	20				File:	USPT	Jul	23,	1996

US-PAT-NO: 5538525

DOCUMENT-IDENTIFIER: US 5538525 A

\*\* See image for Certificate of Correction \*\*

TITLE: Biocidal proteins

DATE-ISSUED: July 23, 1996

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME BE Broekaert; Willem F. Dilbeek BEAlsemberg Cammue; Bruno P. A. GB2 Middlesex Osborn; Rupert W. GB2 Berkshire Rees; Sarah B. BE Amzegem Terras; Franky R. G. BEVanderleyden; Jozef Heverlee

US-CL-CURRENT: 514/2; 514/12, 530/324

Full 1	Title   Citation	Front   F	leview   Cl.	assification	Date	Reference	Sequences	tachnens.	Claims	KWMC   D
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# **Refine Search**

#### Search Results -

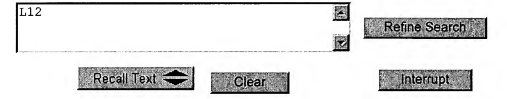
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US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

Database:



## **Search History**

DATE: Wednesday, May 12, 2004 Printable Copy Create Case

Set Name side by side	<del></del>	Hit Count	Set Name result set
DB=U	SPT; PLUR=YES; OP=OR		
<u>L12</u>	L11 and 110	12	<u>L12</u>
<u>L11</u>	bronwen.in.	24	<u>L11</u>
<u>L10</u>	18 and L9	28	<u>L10</u>
<u>L9</u>	broekaert.in.	42	<u>L9</u>
<u>L8</u>	position 9 and L7	2054912	<u>L8</u>
<u>L7</u>	basic residue and 13	559157	<u>L7</u>
<u>L6</u>	13 and L5	20	<u>L6</u>
<u>L5</u>	L4 and hydrophobic residue	280095	<u>L5</u>
<u>L4</u>	12 and mutation	29761	<u>L4</u>
<u>L3</u>	Rs-AFP2	20	<u>L3</u>
<u>L2</u>	antifungal protein	154536	<u>L2</u>
<u>L1</u>	5919918.pn.	1	<u>L1</u>

#### **END OF SEARCH HISTORY**

# **Refine Search**

#### Search Results -

Terms	Documents	
L13 and L12	10	

US Pre-Grant Publication Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L14

Refine Search
Refine Search

## **Search History**

DATE: Wednesday, May 12, 2004 Printable Copy Create Case

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<u>L13</u>	De Samblanx.in.	844753	<u>L13</u>
<u>L12</u>	L11 and 110	12	<u>L12</u>
<u>L11</u>	bronwen.in.	24	<u>L11</u>
<u>L10</u>	18 and L9	28	<u>L10</u>
<u>L9</u>	broekaert.in.	42	<u>L9</u>
<u>L8</u>	position 9 and L7	2054912	<u>L8</u>
<u>L7</u>	basic residue and 13	559157	<u>L7</u>
<u>L6</u>	13 and L5	20	<u>L6</u>
<u>L5</u>	L4 and hydrophobic residue	280095	<u>L5</u>
<u>L4</u>	12 and mutation	29761	<u>L4</u>
<u>L3</u>	Rs-AFP2	20	<u>L3</u>
<u>L2</u>	antifungal protein	154536	<u>L2</u>
<u>L1</u>	5919918.pn.	1	<u>L1</u>

END OF SEARCH HISTORY